Google

 Web
 Images
 Video
 News
 Maps
 more »

 behavioral circuit model capacitor current so
 Search
 Advanced Search Preferences

Web Results 1 - 10 of about 636,000 for behavioral circuit model capacitor current source. (1.01 seconds)

Signal Integrity, Impedance and Electrical Models > Circuit Theory ...

If the constant-current source is connected to a circuit that has some impedance ... the impedance of an RLC circuit model, approximating a real capacitor, ... www.phptr.com/articles/article.asp?p=102225&seqNum=9 - 30k - Cached - Similar pages

[PDF] A spice behavioral model for current-controlled magnetic inductors ...

File Format: PDF/Adobe Acrobat

The first task is to develop a magnetic **circuit model** ... the input **current** the **capacitor**. P. is realized by a **behavioral** dependent **current source** GVALUE. ... ieeexplore ieee org/iel5/9406/29842/01361160.pdf - Similar pages

[PDF] A Circuit Model for a Family of Low-Voltage Field-Emission-Array ...

File Format: PDF/Adobe Acrobat

is represented by the **capacitor** c,k. The **capacitor** C,, ... The anode-to-cathode **current source** IAof the LVFE **model** represents the field emission **current** ... ieeexplore.ieee.org/iel2/3503/10429/00486993.pdf?arnumber=486993 - Similar pages

ScienceDirect - Solid-State Electronics : Oscillations during ...

A simple equivalent **circuit model** is used to explain the existence of these ... The **current source** Igen(V) **models** the **current** flow due to avalanche carrier ... linkinghub.elsevier.com/retrieve/pii/S003811019800269X - <u>Similar pages</u>

ScienceDirect - Microelectronic Engineering : A MOS-based ...

As a result, many researchers focus on a **behavioral model** of ferroelectric **capacitor** as a short-term solution to ferroelectric memory **circuit** simulations. ... linkinghub.elsevier.com/retrieve/pii/S0167931702010043 - Similar pages

[PDF] 7RUUH\'\$ 6HODPRJXOODUL8 6 \$%HKDYLRUDO0RGHOIRU ...

File Format: PDF/Adobe Acrobat - View as HTML

a physically motivated behavioral circuit model, the. model is then implemented in

the Modelica ... the output stage, a controlled current source is used to ...

www.modelica.org/events/Conference2002/papers/p22_Torrey1.pdf - Similar pages

[PDF] A SPICE BEHAVIORAL MODEL FOR CURRENT-CONTROLLED MAGNETIC INDUCTORS

File Format: PDF/Adobe Acrobat - View as HTML

the **capacitor** of the equivalent **circuit** (Fig. 1b) non-linear. The proposed work suggests a simple approach ... **behavioral** dependent **current source** GVALUE. ... www.ee.bgu.ac.il/~pel/pdf-files/conf100.pdf - <u>Similar pages</u>

IPDF] An Effective Current Source Cell Model for VDSM Delay Calculation

File Format: PDF/Adobe Acrobat

equivalent circuit emulate timing behavior of the cell. To ... The effective current source model of a gate and current-voltage characteristics ... doi.ieeecomputersociety.org/10.1109/ISQED.2001.915246 - Similar pages

New Circuit Elements for Current-Mode Signal Processing

- (a) CDTA element as a connection of difference current source and OTA element, ...
- (a) Behavioral models of circuit elements for symbolic, semisymbolic, ...

www.elektrorevue.cz/clanky/04028/english.htm - 39k - Cached - Similar pages

[PDF] Nonlinear Circuit Simulation of MEMS Components: Controlled ...
File Format: PDF/Adobe Acrobat - View as HTML
static force. An equivalent circuit model for a mi-. cromachined acceleration sensor has already been. constructed using the controlled current source ap- ...
www.aplac.hut.fi/publications/ecctd-2001-1/ecctd01.pdf - Similar pages

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

behavioral circuit model capacitor Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

Google Web Images Video News Maps more »

black box circuit models

Search
Preferences

Web

Results 1 - 10 of about 1,200,000 for black box circuit models. (0.21 seconds)

[PDF] 5 Circuit Models.ppt

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
circuit (black box) and the two models. • If the voltage across and current through
the. load for each circuit are the same, the ...
class.fulton.asu.edu/EEE202lab/PPTslides/Lab5Slides.pdf - Similar pages

[PDF] PSO-Based Evolutionary Optimization for Black-Box Modeling of ...

File Format: PDF/Adobe Acrobat

obtained. The system identification algorithm used here is. based upon a **black-box** modeling approach. Unlike the. conventional equivalent **circuit models**, ... ieeexplore.ieee.org/iel5/10587/33464/01587918.pdf?arnumber=1587918 - Similar pages

[PDF] A new modeling methodology for passive components based on black ...

File Format: PDF/Adobe Acrobat

based on augmenting an existing equivalent **circuit model** with a **black-box** network described with rational. polynomial functions while allowing perturbation ... ieeexplore ieee org/iel5/9658/30515/01407603.pdf - <u>Similar pages</u>

AMS Acta - Comparison between equivalent-circuit and black-box non ...

Black-box and Equivalent-circuit electron device models present different advantages. The first ones are independent from process and device technology (i.e.

amsacta.cib.unibo.it/archive/00001378/ - 18k - Cached - Similar pages

[PDF] GAAS: Comparison Between Equivalent-Circuit and Black-Box Non ...

File Format: PDF/Adobe Acrobat

It is well known that **Black-box** and Equivalent-circuit. electron device **models** present different advantages. In. particular, **black-box models** are based on a ... amsacta.cib.unibo.it/archive/00001378/01/GA052333.PDF - Similar pages

Circuit models for Sierpinski gasket antennas

The latter "black-box" model only controls port-oriented global parameters which are the ones commonly used in antennas' circuit models and its complexity ... adsabs.harvard.edu/abs/2005physics..10069A - Similar pages

Method for characterizing the accuracy of a simulated electrical ...

Modem **circuit** simulators typically make use of a "**black box**" **model** for transmission lines. Such **models** are called Rline **models** in this description. ... www.freepatentsonline.com/7089171.html - 57k - Cached - Similar pages

MP Digest

The static S-parameter file could be exported from HFSS into any **circuit** simulator that supports S-parameter "**black-box**" **models**. In this example, the **model** ... www.mpdigest.com/Articles/2006/oct2006/ansoft/Default.htm - 33k - Cached - Similar pages

Una-May O'Reilly's PSM

The analysis on the second front addresses this, where we are preparing a theoretical model to optimize black-box functions in least number of function ... people.csail.mit.edu/unamay/research-abstracts/psm-abstract/psm-abstract.html - 11k - Cached - Similar pages

[PPT] Slide 1

File Format: Microsoft Powerpoint - View as HTML

The quantum circuit model is mathematically equivalent ... Classical black box.

Quantum black box. Putting information in the phase ...

www.qinfo.org/people/nielsen/blog/qicss/q-comp.ppt - Similar pages

	Result Page:	1 <u>2 3 4 5 6</u> 3	<u>/ 8 9 10</u>	<u>Next</u>
	black bo	x circuit models		earch
<u>Search w</u>	ithin results Langu	uage Tools <u>Sear</u> c	ch Tips Dis	ssatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google

Google Web Images Video News Maps more »

mosfet black box models

Search

Advanced Search

Preferences

Web

Results 1 - 10 of about 116,000 for mosfet black box models. (0.31 seconds)

[PDF] A consistent dynamic MOSFET model for low-voltage applications ...

File Format: PDF/Adobe Acrobat

We present a new approach to dynamic MOSFET modeling, which ... Figure 1: Quasi

static black-box model of a two-pole ...

ieeexplore.ieee.org/iel5/6961/18736/00865327.pdf - Similar pages

[PDF] A Fuzzy-based Black-box Approach To IGBT Modelling - Electronics ...

File Format: PDF/Adobe Acrobat

as the composition of a suitable **MOSFET** and a ... Following the traditional **black-box** approach, the. **model** construction has been split in two phases: ...

ieeexplore.ieee.org/iel3/4443/12653/00584625.

pdf?tp=&isnumber=12653&arnumber=584625&type=ref - Similar pages

[PDF] GAAS: Comparison Between Equivalent-Circuit and Black-Box Non ...

File Format: PDF/Adobe Acrobat

Unfortunately, **black-box models** are scarcely flexible. during the extraction procedure; more precisely, ... devices (HBT, PHEMT, BJT, **MOSFET**, MESFET). ...

amsacta.cib.unibo.it/archive/00001378/01/GA052333.PDF - Similar pages

SRC Research Needs in the Area of Compact Modeling for Design ...

File Format: Unrecognized - View as HTML

(1) MOSFETs (2) bipolar transistors (3) "black-box", empirically-based ... Section

1.1.1 lists the set of MOSFET model features identified as areas in need ...

www.src.org/_shared/Download_File.asp?filename=/member/sa/icss/cmneeds.pdf - Similar pages

[PDF] Course description: RF Device Modelling

File Format: PDF/Adobe Acrobat - View as HTML

MOSFET structure are analysed and compared. Then all the basic models that have

... to introduce the concepts of behavioural (or black-box) modelling of RF ...

www.target-net.org/services/TARGET_course_DS_v01.pdf/download - <u>Similar pages</u>

[PDF] Design of Posynomial Models for Mosfets: Symbolic Regression Using ... - 11:53am

File Format: PDF/Adobe Acrobat - View as HTML

blackbox optimization techniques that use multiple symbolic expressions ... Table 4.

Results of Experiment 2. These are GA evolved posynomial mosfet models. ...

people.csail.mit.edu/unamay/publications-dir/gptp06.pdf - Similar pages

Telecommunications & Microwaves

D. Schreurs, S. Vandenberghe, H. Taher, B. Nauwelaers, "ANN model for SiGe HBTs

... "Can the use of black box models significantly reduce simulation time? ...

www.esat.kuleuven.be/telemic/people/index.php?puc=Taher+Abdelrahman - 19k -

Cached - Similar pages

ISCAS 2002

Particularly for analog design, there is a need for the models to be more than a "black

box;" the models should provide the ability to support modern analog ... www.cmsworldwide.com/ISCAS2002/Tutorial8.asp - 16k - Cached - Similar pages

[РРТ] hibp.ecse.rpi.edu/~connor/education/IEE/IEE-Lec3.ppt

File Format: Microsoft Powerpoint - View as HTML

Black Box Examples. Amplifier. Logic Ckt. XOR Gate. 12/5/06 ... Computer Components and Operations; Signals and Black Box Models: ECSE-2410 Signals

and Systems.

Similar pages

[PDF] SPICE model for the single electron tunnel junction

File Format: PDF/Adobe Acrobat - View as HTML

SPICE by S. Amakawa et al [11]. Again the single-. electron transistor is implemented

as a black box in. a MOSFET model. This model is implemented in ... duteela.et.tudelft.nl/~jaapho/2001/ICECS_RRJ.pdf - Similar pages

Result Page:

1 2 3 4 5 6 7 8 9 10

<u>Next</u>

mosfet black box models

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

Google

Web Images Video News Maps more »

mosfet behavioral equivalent models

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 163,000 for mosfet behavioral equivalent models. (0.16 seconds)

[PDF] A New Equivalent MOSFET Representation Of A

HEMT To Analytically ...

File Format: PDF/Adobe Acrobat

The appropriate equivalent BC MOSFET representation of, a HEMT is one which satisfies the ... consistent unified charge control model of [18]. The behavior ...

ieeexplore.ieee.org/iel1/

16/12340/00568050.pdf?arnumber=568050 - Similar pages

[PDF] A Compact Nonquasi-Static MOSFET Model

Based on the Equivalent ...

File Format: PDF/Adobe Acrobat

model [8] tend to yield a nonrealistic device behavior at high ... A compact physics-based NQS MOSFET model

with the equivalent nonlinear TL describing ... ieeexplore.ieee.org/iel5/43/32384/01512372.pdf -

Similar pages

Sponsored Links

transistor equivalent

SemiConductors For All Your Needs. Get transistor equivalent

www.SemiConductors.net

Transistor **Equivalent**

Find Transistor Equivalent now - search many categories. Transistor.BusinessCommon.com

Amazon.com: Mosfet Models for Spice Simulation, Including BSIM3v3 ...

Represents the BSIM3 model with equivalent circuits for various operating ... Noise Figure Behavior 4-14 Inconsistent Input-Referred Noise Behavior 4-15 ...

www.amazon.com/Mosfet-Models-Simulation-Including-BSIM3v3/dp/0471396974 -

128k - Cached - Similar pages

[PDF] Microsoft PowerPoint - 10 NQS wcm06.ppt

File Format: PDF/Adobe Acrobat - View as HTML

MOSFET behavior. • Single device circuit with small signal ... models and the hidden state approach used in Hisim models are, theoretically equivalent. www.nsti.org/Nanotech2006/WCM2006/WCM2006-YMa1.pdf - Similar pages

Improved **MOSFET Model** Achieves Higher Accuracy

With the trench MOSFET device features now mapped to equivalent lateral MOSFET structures, specific BSIM3 MOSFET model parameters can be determined for both ... powerelectronics.com/power semiconductors/ power mosfets/spice-model-bsim3-mosfet-accuracy-0107/ - 56k -

Cached - Similar pages

Poster Session @ MOS-AK/ESSCIRC/ESSDERC Montreux

By measuring the DC characteristics and S-parameter of finger-gated MOSFET up to 40 GHz, we extract the parameters using equivalent circuit model. ... www.mos-ak.org/montreux/posters.php - 43k - Cached - Similar pages

[PDF] Enabling a compact model to simulate the RF behavior of MOSFETs in ...

File Format: PDF/Adobe Acrobat

equivalent circuit used to represent the MOSFET's. small-signal behavior at RF. Two

main effects are. considered in this **model**: the gate resistance and the ... doi.wiley.com/10.1002/mmce.20080 - Similar pages

ScienceDirect - Solid-State Electronics: Modeling MOSFET surface ...
It is shown that this model can be mapped into an equivalent equilibrium problem ...
We thus model the general behavior of capacitance with applied reverse ...
linkinghub.elsevier.com/retrieve/pii/S0038110105000997 - Similar pages

[PPT] Slide 1

File Format: Microsoft Powerpoint - <u>View as HTML</u>
Layout similar to bulk-Si **MOSFET**. 3D view of FinFET. Simulated n-FinFET high-frequency **behavior**. Initial simulation results using BSIMSOI3.1 **model**, ... bwrc.eecs.berkeley.edu/Presentations/
Retreats/Summer_Retreat_2004/Posters/mmuh_slides_s04.ppt - <u>Similar pages</u>

LEVEL 55 EPFL-EKV MOSFET Model

The EPFL-EKV **MOSFET model** is a scalable and compact simulation **model** built on ... to accommodate scaling **behavior** of the process and basic intrinsic **model** ... www.ece.uci.edu/docs/hspice/hspice_2001_2-174.html - 97k - <u>Cached</u> - <u>Similar pages</u>

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

mosfet behavioral equivalent mode Search:

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

Web Images Video News Maps more »

Google spice mosfet model

Search Advanced Search Preferences

Turn OFF Personalized Search (Beta) for these results »

Web

Personalized Results 1 - 10 of about 196,000 for spice mosfet model. (0.17 seconds)

MOSFET SPICE MODEL

The SPICE model of a MOSFET includes a variety of parasitic circuit elements and some process related parameters in addition to the elements previously ... ece-www.colorado.edu/~bart/book/book/chapter7/ch7_5.htm - 7k - Cached - Similar pages

SPICE MODEL PARAMETERS OF MOSFETS

LEVEL **Model** type (1, 2, or 3) 1 L Channel length meters DEFL W Channel width meters DEFW LD ... Back to **Spice** Guide - **MOSFET** element and **model** statements

www.seas.upenn.edu/~jan/**spice/spice**.MOSparamlist.html - 8k - <u>Cached</u> - <u>Similar pages</u>

SPICE - a brief overview

SPICE is a powerful general purpose analog circuit simulator that is used to verify ... LEVEL refers to the MOSFET model that describes the terminal I-V ... www.seas.upenn.edu/~jan/spice/spice.overview.html - 38k - Cached - Similar pages

SPICE 3 User's Manual

Rspice: Remote **spice** submission · 5.3.35. Run*: Run analysis from the input file · 5.3.36. ... Mos3: Level 3 **MOSfet model** with Meyer capacitance · B.20. ... newton.ex.ac.uk/teaching/CDHW/Electronics2/userguide/ - 23k - Cached - Similar pages

MOSFET models

As mentioned earlier, an enhancement mode **MOSFET** can be modeled as a simple ... We can derive the simplest (and least accurate) of the **SPICE models** from ... web.cs.mun.ca/~paul/transistors/node3.html - 23k - <u>Cached</u> - <u>Similar pages</u>

SPICE models

IBIS models do not model the functionality of the device as SPICE models do. ... Discrete BJT's MOSFET's and JFET's. F.W.Bell. Hall effect devices ... homepages.which.net/~paul.hills/Circuits/Spice/SpiceBody.html - 26k - Cached - Similar pages

[PDF] A NEW APPROACH TO PARAMETER EXTRACTION FOR THE **SPICE** POWER **MOSFET** ...

File Format: PDF/Adobe Acrobat - View as HTML

model. A Spice MOSFET model is the main switching. element in the circuit. ...

Figure 1. Sub-circuit SPICE model for Power. MOSFET. Figure 2. C ...

www.st.com/stonline/books/pdf/docs/3674.pdf - Similar pages

STMicroelectronics - Power MOSFETs - Spice Models

The Power MOSFET range includes the very advanced MDmesh™ plus ... MOSFETs · A New Approach to Parameter Extraction for the Spice Power MOSFET Model ...

www.st.com/stonline/products/families/ transistors/power_mosfets/spice_models/spice_models.htm - 30k -Cached - Similar pages

Fairchild Semiconductor - Discrete PSPICE: MOSFET Models

Discrete PSPICE: MOSFET Models ... For details on how to use our models, please visit our model reference documents. Fairchild_MOSFETs.olb — MOSFET symbol ... www.fairchildsemi.com/models/PSPICE/Discrete/MOSFET.html - 385k - Cached - Similar pages

Simucad - Products - SmartLib

Surface Potential-Based MOSFET Model. BSIM3v3.2.4 Industry Standard ... The Simucad SPICE Model Library (ModelLib) is a collection of all of the models ... www.simucad.com/products/analog/spicemodels/spicemodels.html - 21k - Jan 29, 2007 - Cached - Similar pages

Result Page:	1 2 3 4 5 6 7 8	9 <u>10</u> <u>Next</u>	
spice m	osfet model	Search	
Search within results Lang	uage Tools Search 1	ips Dissatisfied? Help us impre	ove
The second secon			

Google Home - Advertising Programs - Business Solutions - About Google

Google

Web Images Video News Maps more »

mosfet equivalent circuit

Search Pre

Advanced Search Preferences

Turn OFF Personalized Search (Beta) for these results »

Web

Personalized Results 1 - 10 of about 592,000 for mosfet equivalent circuit. (0.20 seconds)

[PDF] Lecture 11 - MOSFET (III) MOSFET Equivalent Circuit Models March ...

File Format: PDF/Adobe Acrobat - View as HTML

MOSFET Equivalent Circuit Models. March 13, 2003. Contents:. 1. Low-frequency small-signal ... Complete MOSFET small-signal equivalent circuit model ... www.myoops.org/.../F12864AF-A39C-4F5B-9316-FD1DA671C5AA/0/lecture11.pdf - Similar pages

[PDF] The MOSFET

File Format: PDF/Adobe Acrobat - View as HTML

the MOSFET. We assume that the circuits external to the device can be represented by Thévenin equivalent. circuits. The Norton equivalent circuit seen ... users.ece.gatech.edu/~mleach/ece3050/notes/mosfet/themosfet.pdf - Similar pages

[PDF] Power MOSFET Basics

File Format: PDF/Adobe Acrobat - View as HTML

Figure 14 shows the **equivalent circuit** model of a power **MOSFET**, including the parasitic BJT. ... **Equivalent Circuit** of Power **MOSFET** Showing Two Possible ... www.irf.com/technical-info/appnotes/mosfet.pdf - <u>Similar pages</u>

Image: Mosfet equivalent circuit.svg - Wikipedia, the free encyclopedia Image; File history; File links. Image: Mosfet equivalent circuit.svg ... Equivalent circuit of a power MOSFET, including the dynamic elements (capacitors, ... en.wikipedia.org/wiki/Image: Mosfet_equivalent_circuit.svg - 23k - Cached - Similar pages

Using **MOSFET Equivalent** Circuits

Figure 20-8: **Equivalent Circuit, MOSFET** Transient Analysis ... Figure 20-10: **Equivalent Circuit, MOSFET** AC Noise Analysis ... www.ece.uci.edu/eceware/hspice_docs/hspice_and_qrg/hspice_2001_2-145.html - 14k - Cached - Similar pages

Figure 2-21.—MOSFET (depletion/enhancement type) equivalent circuit Click here to make tpub.com your Home Page. Page Title: Figure 2-21.—MOSFET (depletion/enhancement type) equivalent circuit ... tpub.com/content/neets/14193/css/14193 66.htm - 14k - Cached - Similar pages

MOSFETs Basics

The **equivalent circuit** of an enhancement **MOSFET** is shown in Figure 6a. Two parasitic capacitances between gate to source and gate to drain will cause ... www.powerdesigners.com/InfoWeb/design_center/articles/**MOSFET**s/mosfets.shtm - 24k - <u>Cached</u> - <u>Similar pages</u>

[PDF] MOSFET Current Source Equivalent Circuit

File Format: PDF/Adobe Acrobat - View as HTML

MOSFET Current Source Equivalent Circuit. s. Small-signal model: source

resistance is r. o2. by inspection. s. Combine output resistance with DC output ... www.prenhall.com/howe3/microelectronics/pdf_folder/lectures/mwf/lecture27.fm5.pdf - Similar pages

Image: Mosfet equivalent circuit.svg - Wikimedia Commons

Cyril BUTTAY --. Equivalent circuit of a power MOSFET, including the dynamic elements (capacitors, inductors), the parasitic resistors, the body diode. ... commons.wikimedia.org/wiki/Image:Mosfet_equivalent_circuit.svg - 25k - Cached - Similar pages

[PDF] Extraction Of High-frequency Equivalent Circuit Parameters Of ...

File Format: PDF/Adobe Acrobat

the original SPICE equivalent circuit for the MOSFET. shown in Fig. 1 [4]. The modified version is shown in Fig. 2. with the added improvements found in [5] ... ieeexplore.ieee.org/iel4/16/15219/00704377.pdf?arnumber=704377 - Similar pages

mosfet equivalent circuit Search Search within results Language Tools Search Tips Dissatisfied? Help us imp	<u>4 5 6</u>	1 2 3	3 4 5 6	7 8 9 1	<u>0</u>	<u>Next</u>		
				·				
Search within results Language Tools Search Tips Dissatisfied? Help us imp	ircuit	quivalent c	nt circuit		Sea	arch		
	<u>s Sea</u>	uage Tools	ools Sear	ch Tips	Dissa	atisfied? F	delp us in	nprove

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google

Google Web Images Video News Maps more »

cmos spice equivalent model

Search

Advanced Search

Preferences

Turn OFF Personalized Search (Beta) for these results »

Web

Personalized Results 1 - 10 of about 463,000 for cmos spice model. (0.19 seconds)

SPICE models - 4:13pm

IBIS models do not model the functionality of the device as SPICE models do. They simply model how ... Op-amps, Buffers, Op-amps (BJTs, FET), Op-amp (CMOS) ... homepages which net/~paul.hills/Circuits/Spice/SpiceBody.html - 26k - Cached - Similar pages

Operational Amplifier SPICE Macromodels for Design and Simulation
Application note AN-856, "A SPICE Compatable Macromodel for CMOS Operational
Amplifers", explains the CMOS amplifier SPICE models and discusses the ...
www.national.com/appinfo/amps/amplifiers_spice_models.html - 46k Cached - Similar pages

MOSIS **SPICE Model** Parameters for Submicron Technologies

Parameters extracted and optimized for each CMOS fabrication run processed through MOSIS are available on the SPICE Model Parameters page of the MOSIS web ...

www.mosis.org/Technical/Testdata/submicron-**spice**-parameters.html - 19k - <u>Cached</u> - <u>Similar pages</u>

SPICE Models Free: Intusoft Has The Most Models and SPICE Modeling ... SPICE Models for Download | Links To Other Sites With SPICE Models | Intusoft ... Photo-Mos, CMOS logic; low and medium power, frequency range below RF ... www.intusoft.com/models.htm - 30k - Cached - Similar pages

Contents

Static **Models** for MOSFETS · NMOS inverter with enhancement NMOS load · PMOS inverter circuit with depletion PMOS load · **CMOS** Inverter · **CMOS** Buffer Circuit ... www.ececs.uc.edu/~dpl/vishwa_thesis/node3.html - 14k - <u>Cached</u> - <u>Similar pages</u>

Category Browsing Results

Design of Analog CMOS Integrated Circuits, 1st Ed. ... Junction Transistor The Ebers-Moll Model SPICE Model Integrated Bipolar Junction Transistors PSPICE ... opamp.com/cf/

browse.cfm?Main=ELECTRONICS%2FCOMMUNICATIONS&Sub1=IC%2FINTEGRATED+CIRCUITS - 23k - Cached - Similar pages

National Semiconductor Knowledge Base Search

To correctly model the input bias current, the CMOS op amp SPICE models require a change to the default GMIN option setting on most SPICE packages. ... search.national.com/iphrase/query?query=op-amp+spice+models - 24k - Cached - Similar pages

[PDF] Accurate SPICE Models for CMOS Analog Radiation-Hardness-by-Design

File Format: PDF/Adobe Acrobat

CHAMPION AND LA RUE: ACCURATE SPICE MODELS FOR CMOS ANALOG

RADIATION-HARDNESS-BY-DESIGN. 2545. The factors of 2/3 and 1/2 that are multiplied by the area to ... ieeexplore.ieee.org/iel5/23/33493/01589236.pdf?arnumber=1589236 - Similar pages

Welcome to IEEE Xplore 2.0: Accurate **SPICE models** for **CMOS** analog ... Accurate **SPICE models** for **CMOS** analog radiation-hardness-by-design. Champion, C.L. La Rue, G.S. Washington State Univ., Pullman, WA, USA; ... ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1589236 - Similar pages

[PDF] <u>Semi-empirical SPICE Models for Carbon Nanotube FET Logic</u>
File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
against current and future silicon **CMOS** technologies, we have developed a semi-empirical **SPICE model** of CNFET. nanoelectronics. Our experiments show that,

www.ee.duke.edu/~sorin/papers/ieeenano04_spice.pdf - Similar pages

Result Page:	1 <u>2 3 4 5 6 7</u>	<u>7 8 9 10 Next</u>	
cmos sp	ice model	Search	
Search within results Langu	uage Tools Searc	h Tips Dissatisfied? He	lp us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google

Google

Web Images Video Maps News more »

cmos spice equivalent model

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 149,000 for cmos spice equivalent model. (0.38 seconds)

Book results for cmos spice equivalent model



CMOS Digital Integrated Circuits Analysis ... - by Sung-Mo (Steve) Kang, Yusuf Leblebici - 672 pages pages

Performance Limits of Scaled CMOS Analog ... - by Jamebond Kuo - 137 pages

Contents

Physical device models · Equivalent-circuit models · SPICE Elemental Models · MOSFET elemental models · First Generation Models · Second Generation Models

www.ececs.uc.edu/~dpl/vishwa_thesis/node3.html - 14k - Cached - Similar pages

Operational Amplifier **SPICE** Macromodels for Design and Simulation CMOS Model Application Note. Application note AN-856, "A SPICE Compatable ... The alternate model listed is functionally equivalent to, but not exactly ... www.national.com/appinfo/amps/amplifiers_spice_models.html - 46k -Cached - Similar pages

[PDF] A New SPICE Reliability Simulation Method for Deep Submicrometer ...

File Format: PDF/Adobe Acrobat

NEW SPICE RELIABILITY SIMULATION METHOD FOR DEEP SUBMICROMETER CMOS VLSI CIRCUITS, 253, Fig. 5, NBTI failure equivalent circuit model in the MaCRO. ...

ieeexplore.ieee.org/iel5/7298/35127/01673717. pdf?isnumber=35127&prod=JNL&arnumber=1673717&arS... - Similar pages

[PDF] A New SPICE Reliability Simulation Method for Deep Submicron CMOS ...

File Format: PDF/Adobe Acrobat

erated lifetime models, failure equivalent circuit models, SPICE,. circuit reliability simulation. I. I. NTRODUCTION. T. HE scaling of CMOS technology into ... ieeexplore.ieee.org/iel5/7298/20142/101109TDMR2006876572. pdf?isnumber=20142&arnumber=101109TDMR2006876572 - Similar pages

Amazon.com: Mosfet Models for Spice Simulation, Including BSIM3v3 ... Represents the BSIM3 model with equivalent circuits for various operating conditions ... SPICE model for circuit simulation and CMOS technology development. ... www.amazon.com/Mosfet-Models-Simulation-Including-BSIM3v3/dp/0471396974 -128k - Cached - Similar pages

Wiley::Mosfet Models for Spice Simulation, Including BSIM3v3 and BSIM4 Low-Voltage SOI CMOS VLSI Devices and Circuits ... Represents the BSIM3 model with equivalent circuits for various operating conditions ... www.wiley.com/WileyCDA/WileyTitle/productCd-0471396974.html - 20k -Cached - Similar pages

Wiley-IEEE Press::Mosfet Models for Spice Simulation, Including ...

CMOS: Circuit Design, Layout, and Simulation, 2nd Edition ... Represents the BSIM3 model with equivalent circuits for various operating conditions ... www.wiley.com/WileyCDA/WileyTitle/productCd-0471396974,miniSiteCd-IEEE2.html - 28k - <u>Cached</u> - <u>Similar pages</u>

[Paper] An Analytical **Model** for the Spectral Response and Terminal ... In **CMOS** technologies this structure is obtained by employing the N-well to ... This work attempts to build a circuit **equivalent model**, based on physics of ... www.actapress.com/PDFViewer.aspx?paperId=20907 - <u>Similar pages</u>

Modeling and analysis of optical interconnect systems using ...
With equivalent circuit models of optical devices and SPICE simulation based on ...
"A low-power 1 Gb/s CMOS laser driver for a zero-bias modulated optical ...
link.aip.org/link/?OPEGAR/39/3191/1 - Similar pages

ScienceDirect - Solid-State Electronics: Scaleable large-signal ...
In the past, the SPICE-based CMOS models have been widely used for circuit design; ... The modified n-MOSFET equivalent circuit model is shown in Fig. 1. ... linkinghub.elsevier.com/retrieve/pii/S0038110102002770 - Similar pages

Result Page:	1 2 3 4 5 6 7 8 9 10	Next	
cmos sp	sice equivalent model	Search	
Search within results Langu	uage Tools <u>Search Tips</u> <u>Di</u>	ssatisfied? Help us improve	
			-

Google Home - Advertising Programs - Business Solutions - About Google

Google

Web Images Video News Maps more »

cmos equivalent model

Search

Advanced Search **Preferences**

Turn OFF Personalized Search (Beta) for these results »

Web

Personalized Results 1 - 10 of about 1,050,000 for cmos equivalent model. (0.22 seconds)

Book results for cmos equivalent model



Cmos Fractional-N Synthesizers - by Bram de. Muer, Michiel Steyaert - 243 pages
Latchup in Cmos Technology - by Ronald R. Troutman Cmos Rf Modeling, Characterization and ... - by M. Jamal. Deen, Tor A. Fjeldly - 424 pages

[PDF] Equivalent circuit model of on-wafer interconnects for CMOS RFICs ...

File Format: PDF/Adobe Acrobat

Equivalent Circuit Model of On-Wafer Interconnects for CMOS RFICs. Xiaomeng Shi, Jianguo Ma, Beng Hwee Ong, Kiat Seng Yeo, Manh Anh Do and Erping Li* ... ieeexplore.ieee.org/iel5/9541/30232/01389080.pdf?arnumber=1389080 -Similar pages

[PDF] Equivalent circuit models for stacked spiral inductors in deep ...

File Format: PDF/Adobe Acrobat

CMOS process. Section 2 describes the test structures, and the lumped element equivalent circuit models. The measurements and model parameter extraction ... ieeexplore.ieee.org/iel5/8570/27138/01205682.pdf?arnumber=1205682 -Similar pages

[РРТ] Design and Implementation of a 2-GHz Low-Power CMOS Receiver for ...

File Format: Microsoft Powerpoint - View as HTML

Potential CMOS Solution. Receiver Design Strategy ... Baseband-equivalent model described by S-functions; S-functions written in C for compatibility with ... bwrc.eecs.berkeley.edu/.../Retreats/Summer Retreat June 2000/ Thursday%20PM/BARF%20talk%20v1%20dgy.ppt - Similar pages

Equivalent circuit model of on-wafer CMOS interconnects for RFICs

18-µm CMOS technology for RF applications. A scalable equivalent circuit model is developed. The model parameters are extracted directly from the on-wafer ... cat.inist.fr/?aModele=afficheN&cpsidt=17212408 - Similar pages

[PDF] IMPROVED TRANSCEIVER ARCHITECTURES AND CIRCUITS FOR **CMOS** RADIO

File Format: PDF/Adobe Acrobat - View as HTML

A better analog model is needed for today's. CMOS devices. Figure 1(a) shows a popular hybrid-pi. equivalent model for low-frequency operation. This is the ... www.ucop.edu/research/micro/97 98/97 087.pdf - Similar pages

[Paper] **CMOS** Optical Transimpedance Amplifier Design for PAM ...

In this paper, a differential wideband TIA with feedback CMOS OPTICAL

TRANSIMPEDANCE ... The equivalent model is included in the simulations of the overall ...

www.actapress.com/PDFViewer.aspx?paperId=29141 - Similar pages

[Paper] An Analytical Model for the Spectral Response and Terminal ...

In **CMOS** technologies this structure is obtained by employing the N-well to ... This work attempts to build a circuit **equivalent model**, based on physics of ... www.actapress.com/PDFViewer.aspx?paperId=20907 - <u>Similar pages</u>

SOCcentral: Noise Characterization of Static CMOS Gates (Design ... Noise Characterization of Static CMOS Gates ... The second is a circuit equivalent model which generates accurate noise waveforms for arbitrarily shaped and ... www.soccentral.com/results.asp?CategoryID=478&EntryID=7850 - 24k - Cached - Similar pages

Noise characterization of static **CMOS** gates

The second is a circuit **equivalent model** which generates accurate noise waveforms ... 7 A. Nabavi-Lishi and N.C. Rumin, "Inverter **models** of **CMOS** gates for ... portal.acm.org/citation.cfm?id=996803 - <u>Similar pages</u>

CMOS gate delay models for general RLC loading

CMOS gate delay models for general RLC loading ... In this paper we generalize this Thevenin equivalent Ceff model to enable future technologies which may ... portal.acm.org/citation.cfm?coll=GUIDE&dl=GUIDE&id=846564 - Similar pages

Result Page:	1 2 3 4 5 6 7	8 9 <u>10</u> Next	
cmos eq	quivalent model	Search	
Search within results Langu	uage Tools Search	Tips Dissatisfied? He	lp us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>